

## The Delphion Integrated View

Get Now:  PDF | File History | Other choicesTools: Add to Work File:  View: Jump to: Go to:  [Email this to a friend](#)**>Title: JP01119146A2: LOCAL AREA NETWORK OF CSMA/CD SYSTEM**

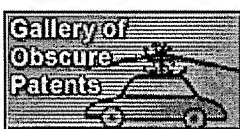
**Derwent Title:** Local area network avoiding generation of collision - only station that received own address can resend data when collision is detected  
 NoAbstract Dwg 1/3 [\[Derwent Record\]](#)

**Country:** JP Japan**Kind:** A**Inventor:** MURONO TAKAHIRO;**Assignee:** TOSHIBA CORP  
[News, Profiles, Stocks and More about this company](#)**Published / Filed:** 1989-05-11 / 1987-10-31**Application Number:** JP1987000276016**IPC Code:** IPC-7: H04L 11/00;

**Abstract:** PURPOSE: To prevent collision at the time of re-transmission of data by enabling only a station receiving its own station address to perform the re-transmission of the data when the collision is detected.

CONSTITUTION: A priority order decided in advance is applied after the collision is generated, and a network access right is attached on a station with the highest priority order out of network media access controllers(NMAC)14-0 ~ 14-3 in stations detecting the collision in transmitting the data. And only the station on which the access right is attached can perform the re-transmission of the data. Thus, the re-transmission of the data (packet) after the collision being generated is limited to one station. In such a way, the regeneration of the collision of the data can be evaded, and an average data re-transmitting time can be shortened, and it is possible to prevent the transfer capability of the data due to the increment of the number of stations to be connected to a network from being lowered and to improve the throughput of the whole of the net work.

COPYRIGHT: (C)1989,JPO&amp;Japio

**Family:** None**Other Abstract Info:**[Nominate this for the Gallery...](#)